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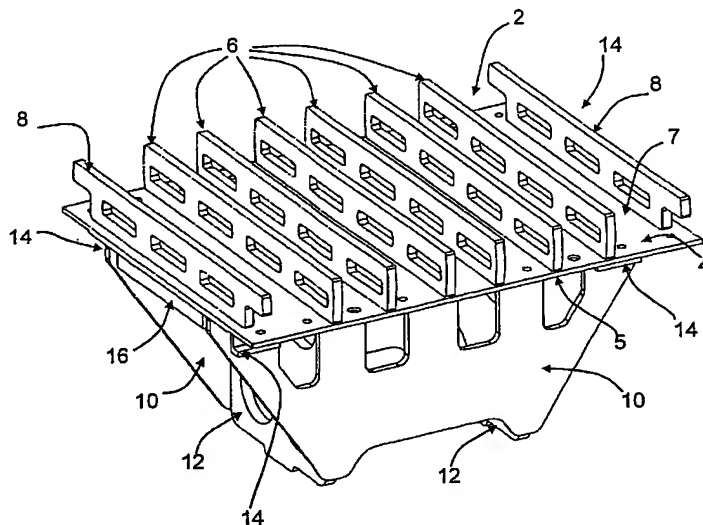
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(54) Title: VIBRATION TABLE FOR CONCRETE MOULDING MACHINES



(57) Abstract: In connection with casting concrete blocks for e.g. paving and erection of walls, a vibration equipment consisting of a vibration table with mounted rotating shafts for producing the vibration is used. Such vibration tables are normally made of cut-out, welded steel parts that after welding constitute the main part of the vibration table. These working processes imply that such vibration tables are costly as well as the waste of material is relatively great. There is indicated a method for solving the above problems by the vibration equipment being peculiar in that the individual parts for this vibration table (2) are cast in one piece or are welded and are finally fastened to each other by bolts or by welding. Hereby some work operations are avoided, and material in the form of steel is saved, simultaneously the vibration table may be designed so that force and stress flow in the vibration table is optimised.

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